Chinta Surya Narayana

Linkedin: www.linkedin.com/in/csurya1
Email: chintasuryanarayana143@gmail.com
Github: https://github.com/Surya12219319

Mobile: +91-7386374104

SKILLS

• Languages: Python, SQL, C, C++

• Frameworks: HTML and CSS, NumPy, Pandas

• Tools/Platforms: MySQL Android Studio, Tableau, Power BI

Soft Skills: Problem-Solving Skills, Team Work, Adaptability

PROJECTS

Covid 19 Analysis

Nov' 2024-Dec' 2024

- Created an interactive Tableau dashboard to visualize and analyzed COVID-19 trends, including case statistics, recoveries, and vaccination rates.
- Implemented dashboard highlights key statistics such as infection rates, recoveries, and vaccination progress, offering users an indepth understanding of the pandemic's trends and patterns.

Tech: Tableau, Tableau Prep

Student Management System

Oct' 2023-mar' 2024

- Developed Python-based school management application that addresses critical administrative tasks, ensuring smooth operations for educational institutions.
- Used system integrates multiple functionalities, such as managing student information, teacher schedules, and school events, while providing an intuitive interface for ease of use.

Tech:Python

Davs Calculator

Jul' 2023-Sep' 2023

- •Developed a Python-based days calculator to compute the difference between two dates and utilized the datetime module for date manipulation and arithmetic operations.
- •Enhanced user-friendly input handling and error validation for robustness

Tech:Python

Summer Training

ManaBoard Infinity | Java Script

Jul' 2024 - sep' 2024

- Developed a dynamic Quotes Generator using JavaScript, HTML, and CSS. Implemented features to display random quotes on button clicks, enhancing user engagement.
- •Created an ID Card Generator using JavaScript, allowing users to input details and generate a customized ID card. Enabled image upload functionality for profile pictures, enhancing the final ID card design.

CERTIFICATES

• Dashboards With Tableau | Cousera

Nov'2024

• Java Script| Board Infinity

Oct' 2024

• Data Analytics | Grantly

Jul' 2024

ACHIEVEMENTS

• R Programming – Johns Hopkins University

October 2024

Has Grasp on R-programming, Statistical Programming, Data Structures, Problem Solving, and Programming Principles

• Excel Skills For Data Analytics and Visualization – Macquarie University

January 2024

Good hands-on Spreadsheet Software, Data management, Statistical Analysis and Visual Design.

EDUCATION

Lovely Professional University

Punjab, India

Bachelor of Technology - Computer Science and Engineering; CGPA: 6.5

Since August 2022

Narayana Junior College
Intermediate; Percentage: 89%

Patancheru, Hyderabad August 2020 - March 2022

Narayana E-Techno School
Matriculation; Percentage: 100%

Tadipatri, Andra Pradesh july2019 - March 2020